



Frank N. Plotnik

ENGINEERING & ARTIST MATERIALS
REPRODUCTION SERVICE - OFFICE FURNITURE

GRover 1-3535

HUDSON VALLEY BLUE PRINT CO.
29 Academy Street
Poughkeepsie, New York

TIMELY

Architectural
& Engineering

templates

Come into the store to see these and other fine TIMELY drafting templates. Your professional eye will see the logic of their design, and the quality that TIMELY has maintained for 25 years. Other TIMELY templates include symbols for fasteners, electronics and lettering.

HUDSON VALLEY B. P. CO.

29 ACADEMY-PO'KEEPSIE N.Y.

TIMELY ELLIPSE TEMPLATES

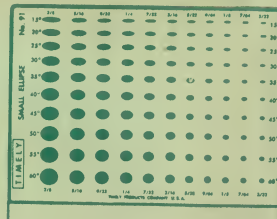
Mathematically correct, symmetrical ellipses for precision drafting and technical illustration

No. T-91 SMALL ELLIPSE. 3/32" through 3/8" major axes.

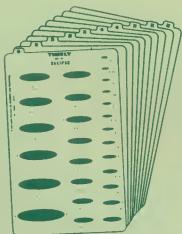
15°, 20°, 25°, 30°, 35°, 40°, 45°, 50°, and 60° projections.
The tiny ellipses are perfectly aligned to nest together as template is moved along a straight-edge. Slide-easy lower edge strip.

Size: 4 3/4" x 6"

No. T-91 price \$1.50



No. T-92 Timely Professional Ellipse Series



\$9.50

complete
set of ten.

MAJOR AXIS: 1/8" through 2 1/2"
(for 3/8" and under, see Timely No. 91)

No. T-92-A: Set of 10 templates.....\$9.50

15°-20°-25°-30°-35°-45°-50°-55°-60°.

246 complete ellipses.

No. T-92-B: Set of 4 templates.....\$3.90

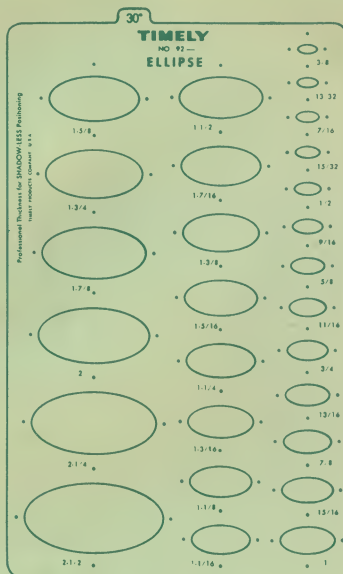
15°-30°-45°-60°.

100 complete ellipses.

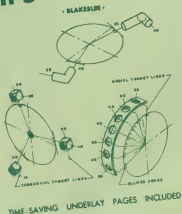
No. T-92-(degree) Individual templates... \$1.50

- *Pinpoint centering you can trust!* Permanent, accurate pin holes for both axes of all ellipses make positioning over center-lines easy. You can mark the centers of the ellipse drawn.

- Each Template size 6" x 10"



ILLUSTRATORS' ELLIPSE TIPS



No. T-99 Illustrators' Ellipse Tips

68 pages (8½" x 11") — 63 illustrations

by H. W. Blakeslee, Captain USN (Ret.) Instructor,
Technical Education Central Florida Junior College

A valuable aid to all users of ellipse templates. Shows correct ellipse use in isometric, dimetric, and trimetric drawings, plus basic principles and development. Includes isometric protractor and isometric gear-teeth underlays.

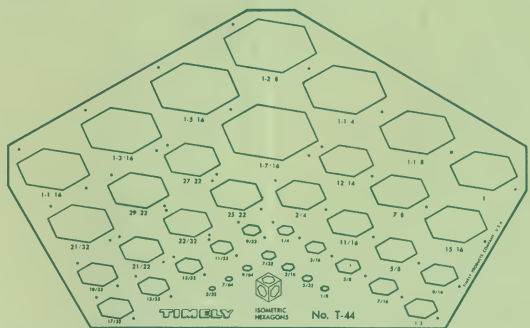
No. T-99 Illustrators' Ellipse Tips — price \$2.75

T-44 Isometric Hexagons

Speeds layout of bolt heads and nuts in all isometric planes. The outline positions the template naturally. Pinhole centering on isometric axis. 39 isometric sizes: $\frac{3}{16}$ " to $1\frac{1}{16}$ ".

Size: 6½" x 10½"

No. T-44 price \$2.00



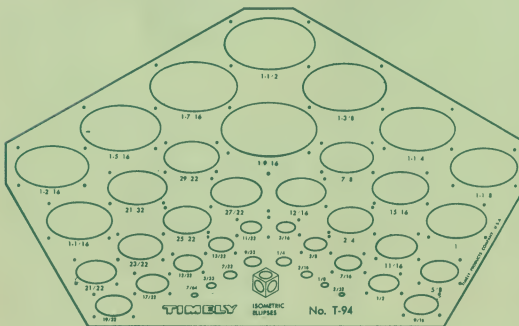
T-94 Isometric Ellipses

(35°16' projection)

40 sizes from $\frac{3}{16}$ " to $1\frac{1}{16}$ " (isometric dimensions). Accurate, permanent pin-hole centering on isometric axes. Logical outline shape for positioning template.

Size: 6½" x 10½"

No. T-94 price \$2.00



No. T-93 ELLIPSE SERIES, 2¾" through 4" major axes.

Each template has six full ellipse cut-outs, 2¾", 3", 3⅓", 3⅔", 3⅔", and 4", with exact pin-point centering on both axes.

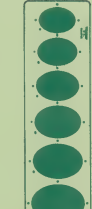
No. T-93-A: Set of 10 templates \$17.50
15°, 20°, 25°, 30°, 35°16', 40°, 45°, 50°, 55°, 60°.

No. T-93-B: Set of 4 templates \$ 8.00
15°, 30°, 45°, 60°.

No. T-93-C: Set of 12 templates \$21.00
All sizes, 60° to 5° as listed below.

No. T-93-(degree) Individual templates priced below:

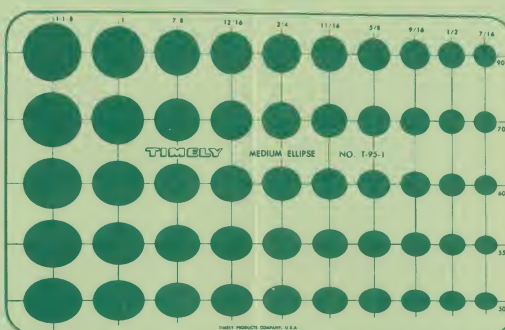
93-60°	\$2.50	93-40°	\$2.00	93-20°	\$2.00
93-55°	2.50	93-35°16'	2.00	93-15°	2.00
93-50°	2.50	93-30°	2.00	93-10°	2.00
93-45°	2.50	93-25°	2.00	93- 5°	2.00



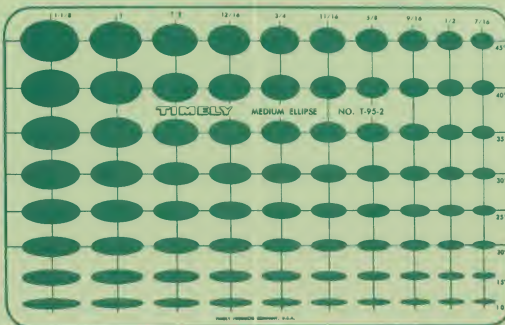
T-95 Medium Ellipse

Set (2 templates)

- Best ellipse buy for general drafting.
- 10 sizes: $\frac{1}{16}$ " thru $1\frac{1}{8}$ "
- 13 projections: 10° thru 90°.
- 130 mathematically correct cut-outs.
- Complements TIMELY No. 91 Small Ellipse Template



Size each: 6½" x 10"



No. T-95 price \$3.00
(Set of 2 templates)

No. T-10 Window Template (Casement Sash)

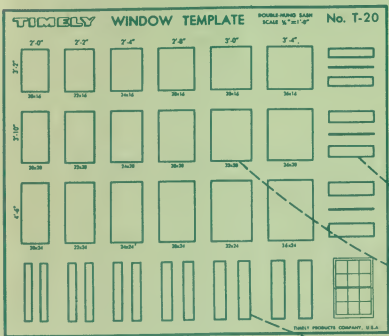
Scale $\frac{1}{4}'' = 1'0''$



Make accurate drawing of metal or wood casement sash. You can check proportion of window before drawing. 16 standard size windows may be drawn direct from template.

Size: $6'' \times 7''$ No. T-10 price \$1.50

Glass size either 8×12 or 12×16 . Drawing steps same as shown below.



No. T-20 Window Template (Double-Hung Sash)

Scale $\frac{1}{4}'' = 1'0''$

For speedy drawing of metal or wood double-hung sash. 18 popular size windows may be drawn direct from template.

Size: $6'' \times 7''$ No. T-20 price \$1.50

Example at left shows steps in drawing 32×20 window sash. Other glass arrangements may be drawn by omitting lines.

1.

2.

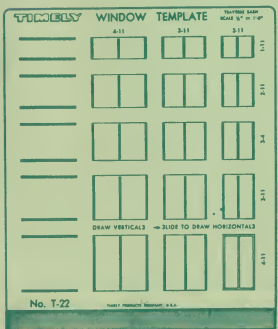
3.

No. T-21 Window Template (Awning Sash)

Scale: $\frac{1}{4}'' = 1'0''$

Draw 16 standard sizes. Quick, architecturally crisp results. Slide-easy lower edge strip.

Size: $6'' \times 7''$ No. T-21 price \$1.60



No. T-22 Window Template (Traverse Sash)

Scale: $\frac{1}{4}'' = 1'0''$

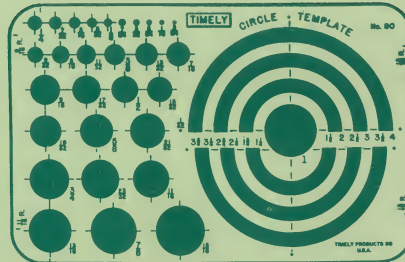
Easy two-step drawings of 14 standard size traverse windows. Slide-easy lower edge strip.

Size: $6'' \times 7''$ No. T-22 price \$1.60

No. T-80 Timely Circle Template

For heavy duty drafting and scribing. Molded of polystyrene .050" thick with polished beveled openings. May be used with pencil, scribe or ink. $\frac{1}{2}''$ to $4''$ diameter, 47 sizes in one compact template. Permanent, accurate center locating marks.

Size: $5'' \times 7\frac{1}{2}''$ No. T-80 price \$2.00



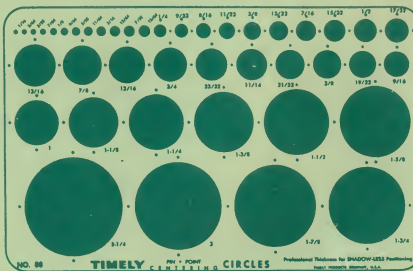
No. T-88 Pin Point Centering CIRCLES $1/16''$ thru $2\frac{1}{4}''$

For precision drafting and design layout

- Pinhole centering for pinpoint precision. $\frac{1}{16}$ " dia. centering pinholes are permanent, accurate, unvarying — and they are easy to line up.
- Optical quality thin sheet plastic gives you accurate, shadowless positioning.

(Positioning is the exacting part of using any template.)

- Actual diameter is shown for each circle, and they are easy to read. No coded numbers which must be converted to be understood.



Size: $6\frac{1}{4}'' \times 9\frac{3}{4}''$

No. T-88 price \$1.50

No. T-85 CIRCLES

$\frac{1}{16}''$ thru $1\frac{1}{2}''$

No. T-85 Circle Template is like No. T-88 above except that the range of cut-out sizes ends with $1\frac{1}{2}''$.

Size: $4\frac{3}{4}'' \times 8''$

No. T-85 price \$1.00

